

ABSTRACT

A bag comprising a container, a fitment and a suspending assembly. The container includes a front surface and a back surface, the front and back surface are sealed to each other to define a substantially fluid-tight cavity. The fitment is associated with front surface of the container. The fitment is in fluid communication with the fluid-tight cavity. The suspending assembly is configured for suspension from an outside object. The suspending assembly comprises at least one hang tab. The hang tab includes a front surface and a back surface, each having a first portion and a second portion, wherein one of the first portion and the second portion of the back surface is adhered to one of the front and back panels of the container. The receiver assembly is associated with the other of the first portion and the second portion, the receiver assembly facilitates the attachment to an outside object.

10